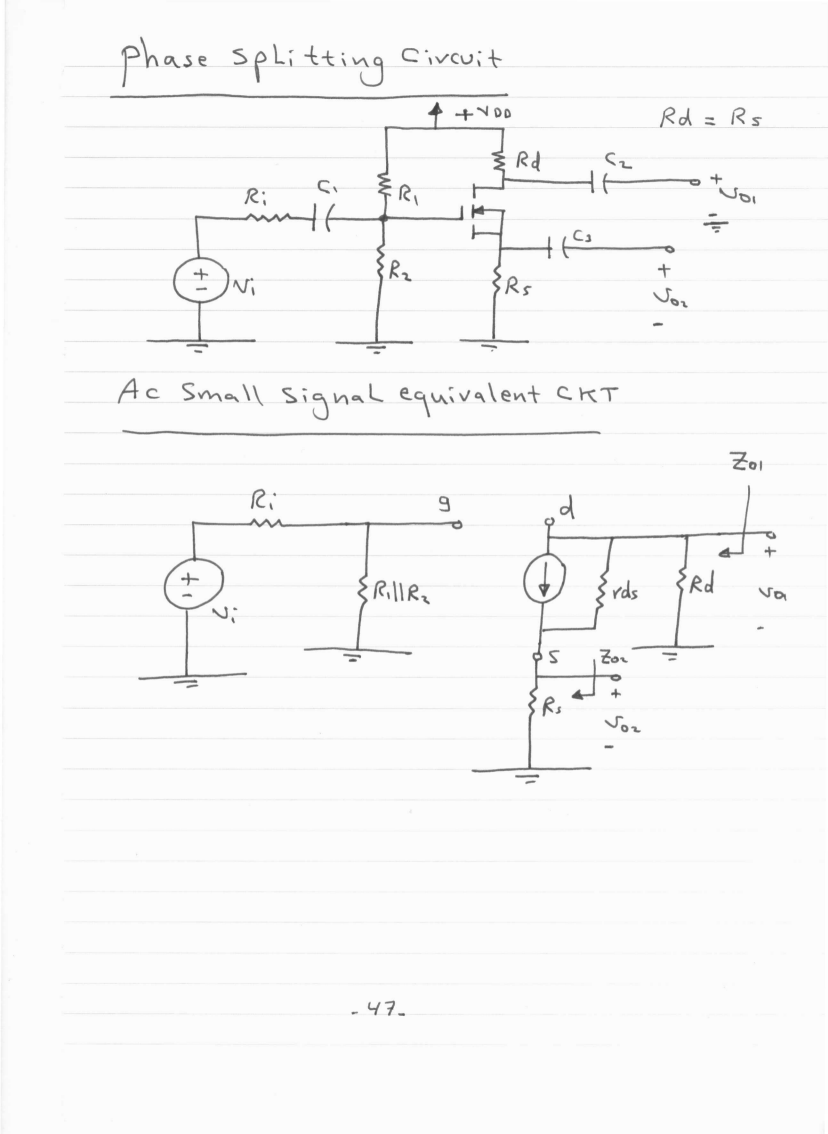


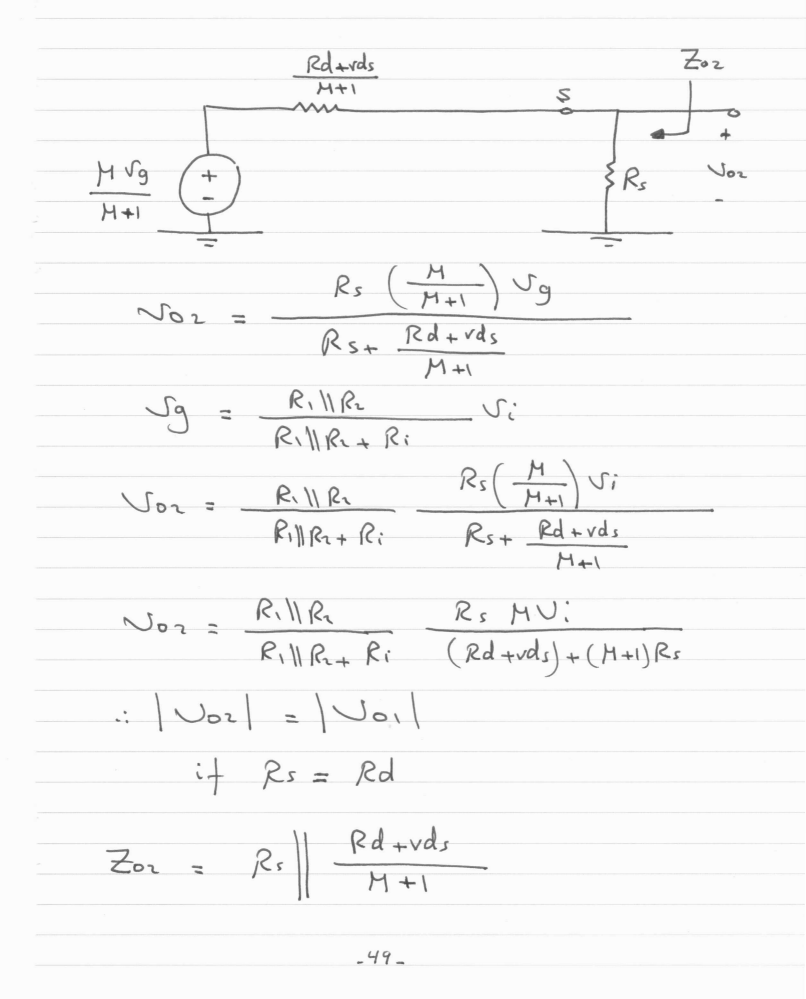
Rd d 9 vds Vids S, Sq) gm vds vgs S Rs let gmrds = M + V2 J3 + MVg5-V2 ids Rd + Rs+ rds Ngs = Ng - Vs Ns = Rsids+ V2 : ids = MJg + Jg - (H+1)J2 rds + Rd + (H+1)Rs - 45-

ids = Mvg + V3 - (M+1) V2 rds + Rd + (M+1) Rs Drain equivalent CKT vds Rd 9) Mug -+ + S $(M+1)V_2$ $(M+1)R_5$ ids $ids = \frac{M}{M+1} \cdot \frac{\sqrt{3}}{9} + \frac{\sqrt{3}}{M+1} - \sqrt{2}$ Rs+ Rd+vds M+1 Source equivalent CKT Rd+ vds 1+1 Rs $\frac{1}{M+1}$ ids _46_



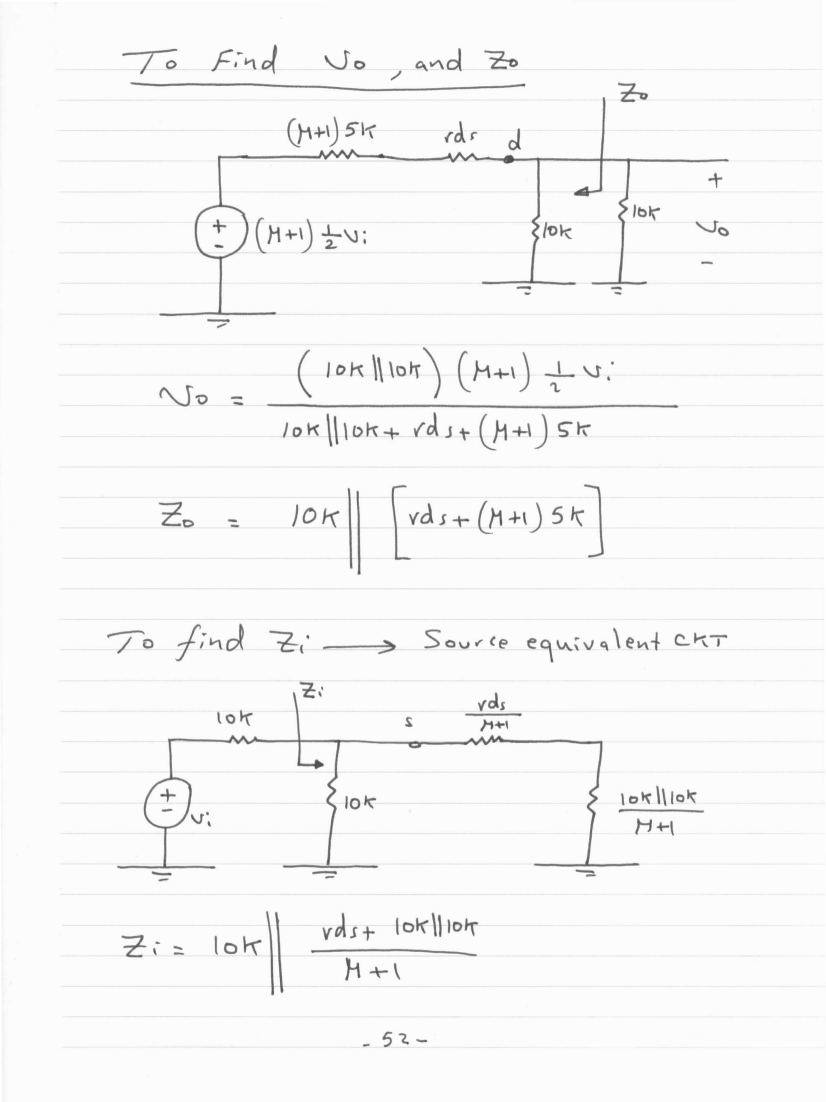
a) To find Vor, and Zor Zo (M+1)Rs vds d Mugl SRd Voi Rd MJg Noi Rd+vds+(M+1)Rs RillR2 Ji RillR2+Ri Ng - $V_{0_1} = \frac{(R_1 || R_2)}{R_1 || R_2 + R_i} \frac{R_d + v_d}{R_d + v_d + (M+1)R_s}$ $Z_{01} = Rd \left(rd_{s+} (M+1)R_{s} \right)$ if vds=00 : Zo, = Rd 48

b) To find Vor, and Zor



Zoz = Rs Rd+rds if vds = 00 Rd+vds = Rd+vds H+1 gmrds+1 Lim <u>Rd+vds</u> = <u>I</u> vds - 200 gm vds+1 gm \therefore if $vds = \infty$; $Z_{02} = R_s \left\| \frac{1}{q_m} \right\|$ - 50 -Uploaded By: anonymous STUDENTS-HUB.com

Common Gate Amplifier IOK C. S ٢ SIOK 10KSRL IOK \$ look g Jo N: - VOD FIDOK CasT Ac Small Signal Equivalent Circuit gmvgs 2 lok 2 rds 104 lok lok Vo + く; 9 gmvgs IOK || IOK d 2 + rds 104 10K IOK U: 50 P 9 -51-



Common Source AmpLifier : Design Design the MOSFET Amplifier shown and Zi = IM r to have a gain of 10 Assume VGS = 3V, VDS = 4V, IDS : 5mA rds = 20K n and $K_n = 2mA|v^2$ SRD =R. IOK \$Rs IOK Rz Css -53_ Uploaded By: anonymous STUDENTS-HUB.com

Solution

ac small Signal equivalent circuit Rs 9 lok $R_1 || R_2$ **Erds** RD RL gmvgs gm vgs (rds || RD || RL) No = -Rill Rz $V_g - V_s = V_g = \frac{R_1 ||R_2 + R_s}{R_1 ||R_2 + R_s}$ Sgs - 1. $V_{gs} = \frac{Z_i}{Z_{i+10k}} V_i = \frac{IN}{IM + I0K}$ · V: ~ V; = gm (rds || IOK || RD) : Asl = gm (6.67K RD) gm = 2/Kn IDS = 6.23 mJ : For | As | = 10 - PRD = 2.1K -54_ Uploaded By: anonymous STUDENTS-HUB.com

From DC Analysis NDD = (RO+RS) IDS+ NDS \therefore RD+ Rs = 4 K .: Rs = 1.9K : VS= 9.5V NG = NGS+NS VG = 3+9.5 = 12.5V $VG = \frac{R_2}{R_1 + R_2} \cdot VDD = 12.5V$ $\overline{Z_i} = \frac{R_i R_2}{R_i + R_2} = 1 M_2$ Solving for R1 and R2 $R_{1} = 1.92 m n$ R2 = 2.1 m 2 _55_